# ARCH 331. Study Guide for Final Examination

This guide is not providing "answers" for the conceptual questions. It is a list of topical concepts and their application you should be familiar with. It is an *aid* to help prepare for the final exam.

## General Structures

- □ Dead, live, wind, snow, seismic, impact load types
- □ Structural system organization schemes and materials
- □ Structural component names
- □ Number of levels in horizontal systems
- □ Structural system performance requirements (design criteria)

# Statics

- □ Sin, Cos, Tan, opposite, adjacent & hypotenuse
- □ Perpendicular
- □ Result of acceleration on a mass and Weight
- □ Law of transmissibility
- □ Internal vs. external forces
- $\Box$   $\;$  Tension and compression
- □ Collinear, Coplanar, Space, Concurrent & Parallel force systems
- □ Vectors and scalars
- □ Scale
- □ Force Polygon
- □ Parallelogram law
- □ Tip-to-tail method
- □ Resultant of a force
- $\hfill\square$  Component of a force
- □ Direction and type of force in a cable with relation to geometry
- $\Box$  Static friction vs. kinetic friction
- □ Equilibrium
- □ Newton's First Law

# Mechanics of Materials

- □ Scale (square-cube) effect
- □ Normal stress (compression & tension)
- □ Shear stress (non beams)
- □ Bearing stress
- □ Bending & shear stress (beams)

- $\Box$  Analysis vs. evaluation
- $\Box$  Grids and patterns
- □ Lateral resistance options
- □ Horizontal span to depth relationship
- One-way vs. Two-way systems
- $\Box$  Load type with respect to structure type
- □ Newton's Third Law
- □ Free Body Diagram
- □ Reactions at a support and relationship to motion prevented
- □ Short link or cable, roller, rocker, pin or hinge, smooth surface, rough surface, fixed
- □ Two-force bodies and relationship to loads
- □ Three-force bodies
- Pinned connections
- □ Method of Joints
- □ Method of Sections
- □ Negative result for a variable from equilibrium equations from free body diagram
- $\Box$  Moment of a force
- □ Varignon's Theorem
- □ Moment Couple
- □ Equivalent Force Systems
- □ "Best" location for summation of moment
- □ Statically Determinate vs. Indeterminate
- □ Actions vs. reactions
- □ Torsional (shear) stress (and where maximum occurs)
- □ Shear stress in round, rectangular, open and closed thin-walled sections
- □ Relation of strain to stress & Modulus of Elasticity

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# Mechanics of Materials (continued)

- □ Brittle, Ductile & Semi-brittle material behavior
- □ Yield strength (or point & proportional limit)
- $\Box$  Ultimate strength
- $\Box$  Strength vs. stress
- □ Rupture / Fatigue behavior
- □ Orthotropic vs. Isotropic vs. Anisotropic materials
- □ Creep
- □ Stress concentration
- □ Thermal vs. elastic strains

## General: Beams

- □ Concentrated loads
- Distributed loads uniform / non-uniform & hydrostatic
- □ Beam support configurations
- □ Simply supported
- □ Overhang
- □ Cantilever
- □ Restrained
- □ Continuous
- $\Box$  Compound beams with pins
- $\square$  w vs. W
- □ Equivalent center of load area
- □ Load tracing & tributary width (vs. area)
- $\Box$  Types of beam stresses
- □ Prestressing or post tensioning
- □ Influence of moment, material, and cross section on deflected shape
- □ Internal shear, axial force & bending moment
- $\Box$  Inflection point
- □ The Equilibrium Method
- □ The Semigraphical Method
- □ Areas under a curve and *change*
- □ Effect of forces on shear diagram
- □ Effect of moments on moment diagram
- $\Box \quad \text{Location of zero shear } (x) \text{ and relation to} \\ \text{maximum moment} \end{cases}$
- $\Box$  How to find location of zero shear
- □ Slope relationships with integration
- Desitive vs. negative bending moment "shape"

- □ Geometric constraints
- Dynamics vs. Statics
- □ Serviceability
- □ Deformation with stress (deflection & elongation)
- □ Superposition method
- $\Box$  Single vs. double shear
- □ How to use Beam Diagrams and Formulas for shear and bending moment
- □ Composite shape
- $\Box$  Centroid, moment of inertia, Q, radius of gyration
- $\Box$  Neutral axis, section modulus, Q, extreme fiber
- $\Box$  Negative area method
- □ Parallel axis theorem
- □ Maximum bending stress (& location along length and in cross section)
- □ Maximum shear stress (& location along length and in cross section)
- Maximum shear stress by beam shape (proper equations)
- □ Economical selection by A or S charts
- $\Box$  Shear flow and shear center
- Connected area
- □ Nail capacity and pitch for resisting longitudinal shear
- □ Moment *redistribution* for statically indeterminate beams
- □ Lateral buckling (and bracing)
- $\Box$  Stress types in beams
- □ Self-weight
- □ Relation of strain to stress & modulus of elasticity
- $\Box$  Stiffness (relative to EI/L through  $\Delta$ )
- $\Box$  Deflections & superpositioning (+ *units*)
- □ Rafter, joist, girder, decking
- □ Equivalent distributed load based on a maximum moment

# General: Columns

- □ Stability
- □ Buckling
- □ Slenderness
- □ Critical Buckling and Euler's Formula
- □ Effective length, K & bracing
- □ Beam-Columns

#### General: Systems

- $\Box$  Cable vs. cable-stay
- □ Truss configurations and assumptions for analysis
- $\Box$  Zero-force member
- □ Special truss member configurations at joints and conditions
- □ Basis of graphical truss analysis
- □ Compound truss, space truss, tensegrity
- Diagonal tension counters and solution method
- □ Lateral bracing and trusses
- $\Box$  Compression and trusses
- □ Indeterminate trusses
- $\Box$  Pinned arches and frames
- □ Rigid vs. non-rigid pinned frames
- □ Rigid frame behavior
- □ Internal pin connections

## General: Design

- □ Allowable Stress Design
- Load and Resistance Factor Design
- $\Box$  Working loads
- □ Factored loads
- □ Resistance Factors
- □ "Design" values vs. "Capacity"
- □ Factor of Safety
- □ Density of materials and relation to weight
- $\Box$  Static vs. dynamic loads
- □ Wind and dynamic response terms & behavior
- $\Box$  Load types (and directions) *(like D, L, S...)*

- □ Combined bending and compression *interaction*
- $\Box$  P- $\Delta$  effect
- □ Eccentricity
- $\begin{tabular}{ll} $$ $$ Relative joint stiffness for determining effective length ($\psi$) \\ \end{tabular}$
- □ Free Body Diagram rule for force at a pin of a frame
- □ Connection types and load/moment transfer
- □ Types and purpose of bracing
- One-way and two-way slab behavior and support types
- □ Load distribution for slab supports
- □ Rafter, joist, girder, decking, pilasters, bearing walls, shear walls
- □ Shallow vs. deep foundations
- □ Horizontal spanning levels and collectors
- □ Wind load tracing, and bracing configurations
- □ Space frame behavior
- □ Space frame supports and loads
- □ Folded plate behavior
- □ Folded plate buckling and stiffness requirements
- □ Load combinations for ASD, LRFD
- □ Load patterns
- Building codes vs. structural design codes vs. material standards
- □ Minimum Design Loads & Requirements
- □ Serviceability and limits
- $\Box$  Design vs. analysis
- □ Equivalent distributed load based on a maximum moment
- □ Use of Load Tables

# Timber Design

- □ Lumber vs. engineered timber characteristics
- □ Various strengths (directionality, wood type, etc.)
- □ Design methodologies and obtaining allowed stresses (duration, multiple member use....)
- □ Creep
- □ Nominal dimensions of timber
- □ Beam stresses specific to timber cross sections
- □ Decking, joist types, laminated arches, stressedskin panels, box sections, trusses, lamellas
- $\Box$  Depth with respect to span length and shape
- $\Box$  Timber construction types
- $\Box$  Column stability factor, F<sub>CE</sub> & l/d
- $\Box$  1/d limit for timber

# Steel Design

- □ Steel materials, hot-rolled, cold-formed, corrosion, fatigue, strength loss with heat
- □ Steel grades (standard properties)
- □ Yield strength vs. ultimate strength
- □ Local buckling in web & flange
- □ Lateral torsional buckling
- □ Bearing on flange
- □ Plastic section modulus
- □ Plastic moment & plastic hinges
- $\Box$  Braced vs. unbraced length
- $\Box$  W (first number meaning) X (second number meaning)
- $\Box$  Depth with respect to span length and shape
- □ Design methodologies ASD & LRFD (Unified)
- □ Use of beam moment capacity charts
- □ Use of Load Tables
- □ Equivalent uniform load based on maximum moment
- □ Elastic deflection (serviceability)
- □ Economical selection by Z charts
- □ Horizontal distribution of sloped dead load
- □ Joist vs. beam vs. girder
- □ Plate girder
- $\Box$  Web stiffener plates
- □ Decking (composite vs. non)
- Open web joist

- □ Effective length, K & bracing
- □ Beam-columns & interaction equations
- $\Box$  Connection stresses
- Design vs. analysis
- Bolt designations
- Effective net area
- $\Box$  Connection types
- □ Nail load capacity charts
- Bolt capacity charts and relation to wood strengths
- $\Box$  Single vs. double shear
- □ Stresses in built-up beam sections and the connectors
- □ Slenderness criteria & l/r
- □ with respect to least radius of gyration
- $\Box$  kl/r limit for steel
- □ Effective length, K & bracing
- Compact section criteria
- □ Use of column load capacity charts
- □ Check for column design efficiency
- □ Beam-columns and interaction equations
- Bolt designations
- □ Gross area
- □ Effective net area
- $\Box$  Area of web
- □ Connection types
- □ Weld strengths
- □ Throat thickness
- □ Fillet, butt, plug, slot
- $\Box$  Coping
- □ Tension member
- □ Shear lag
- □ Simple shear connector
- $\Box$  Single vs. double shear
- □ Capacity of a connection
- □ Block Shear Rupture
- Design vs. analysis
- □ Gusset plates

# Reinforced Concrete Design

- □ Constituents to make concrete
- □ Construction: cast-in-place, prestress, posttension, ... & finishing/casting terms
- □ Behavior in compression vs. tension of concrete
- □ Design methodology
- Load and Resistance Factor Design
- $\Box$  Working loads
- □ Factored loads
- □ Resistance Factors
- □ "Design" values vs. "Capacity"
- $\Box$  Density of materials and relation to weight
- □ Creep
- □ "composite"
- □ Transformed section
- □ Depth of the Whitney stress
- □ Moment capacity (or ultimate strength) vs. nominal moment (or strength)
- □ Factored design moment (or shear or ....)
- □ Design stress in reinforcement
- □ Design stress in concrete (28-day)
- $\Box$  Effective depth vs. depth of a beam
- □ Reinforcement grades
- □ Reinforcement ratio
- □ Under-reinforced vs. over-reinforced
- □ Purpose of minimum reinforcement area requirement
- $\Box$  Why development length is necessary
- $\Box$  Use of Strength Design Curves (R<sub>n</sub>)
- $\Box$  Depth with respect to span length and shape
- □ Purpose of stirrup requirement when concrete capacity is available
- □ Shrinkage
- □ Cracks
- $\Box$  Concrete cover and purpose
- □ Clear span / span length
- $\square$  #3 bar (meaning of the numeral)

- $\Box$  Why bars need space between/around them
- Purpose of compression reinforcement
- □ T-section behavior and stresses in flange
- Precast load tables
- □ One-way slabs design and "unit" strip
- □ One-way shear vs. two-way shear (load & strength)
- □ Stirrup strength
- □ Location of maximum shear in beams
- □ Why torsional shear stirrups are "closed"
- □ Development/embedment length
- □ I transformed, I-cracked, E as a function of weight and cracking
- □ Minimum thicknesses for deflection control
- □ Plate vs. Flat Slab
- Openings redistribute stress (or cause concentrations) and increase deflections
- Openings should be reinforced for stresses and deflection control
- □ Continuous beam or slab analysis with coefficients
- □ Composite construction
- $\Box$  kl/r limit for concrete
- □ Effective column length for sway or non-sway frames
- □ Columns with ties vs. spirals (stresses, factors, etc.)
- □ Beam-columns and interaction diagrams
- □ Location and size of maximum one-way shear and two-way shear in spread footings
- □ Location of size maximum moment in spread footings
- □ Cover requirement in contact with soil
- □ Design pressure
- □ Bearing of column on spread footing
- $\Box$  Function of dowels
- Design vs. analysis

# Foundation Design

- □ Shallow foundations: spread, wall, mat
- Deep foundations: piles, pile caps, grade beams
- □ Parts of retaining walls & types
- □ Loads on retaining walls (gravity, friction, equivalent fluid pressure, bearing pressure.
- □ Factor of safety of sliding and overturning
- □ Triangular or trapezoid shape of bearing pressure & relation to location of centroid of load
- □ Design methodology (separate from reinforced concrete)
- □ Net soil pressure vs. allowable soil pressure
- □ Overburden
- □ Sliding and overturning (stability)
- □ Settlement

# Masonry Design

- Design methodology
- □ The fact that masonry can resist tension without steel!
- □ Brick, block, CMU, etc.
- □ Weathering and moisture considerations
- □ Grout vs. mortar
- □ MASONWORK
- $\Box$  Lintels and arching action
- □ Stresses in steel and masonry in flexure

- □ Active vs. passive pressure
- □ Foundation types
- □ Shallow foundations vs. deep foundations
- $\Box$  Kern and pressure distribution
- Design vs. analysis
- □ Shear resistance and bearing resistance of piles
- □ Reinforced concrete design for shear and bending
- □ One-way vs. two-way shear (load & strength)
- □ Location of maximum shear in beams & footings
- □ Location of maximum moment in footings
- □ Embedment length
- $\Box$  Bearing and dowels
- □ Effect of stirrups on shear strength in reinforced and unreinforced walls
- □ Increase in allowable stress with wind load
- $\Box$  Ultimate strength design with 0.80 f<sup>\*</sup><sub>m</sub>
- $\Box$  h/t limit for masonry columns
- Beam-columns and interaction formulas
- □ Virtual eccentricity
- Design vs. analysis